

FIGURE 1



Tem α

500 μm (50X)

TEVALFA 93 TEM CELLULOSE

TEVALPHA CELLULOSE TREATED BY A STEAM EXPLOSION PROCESS

T α VC12

→ 250 μ m (100X)

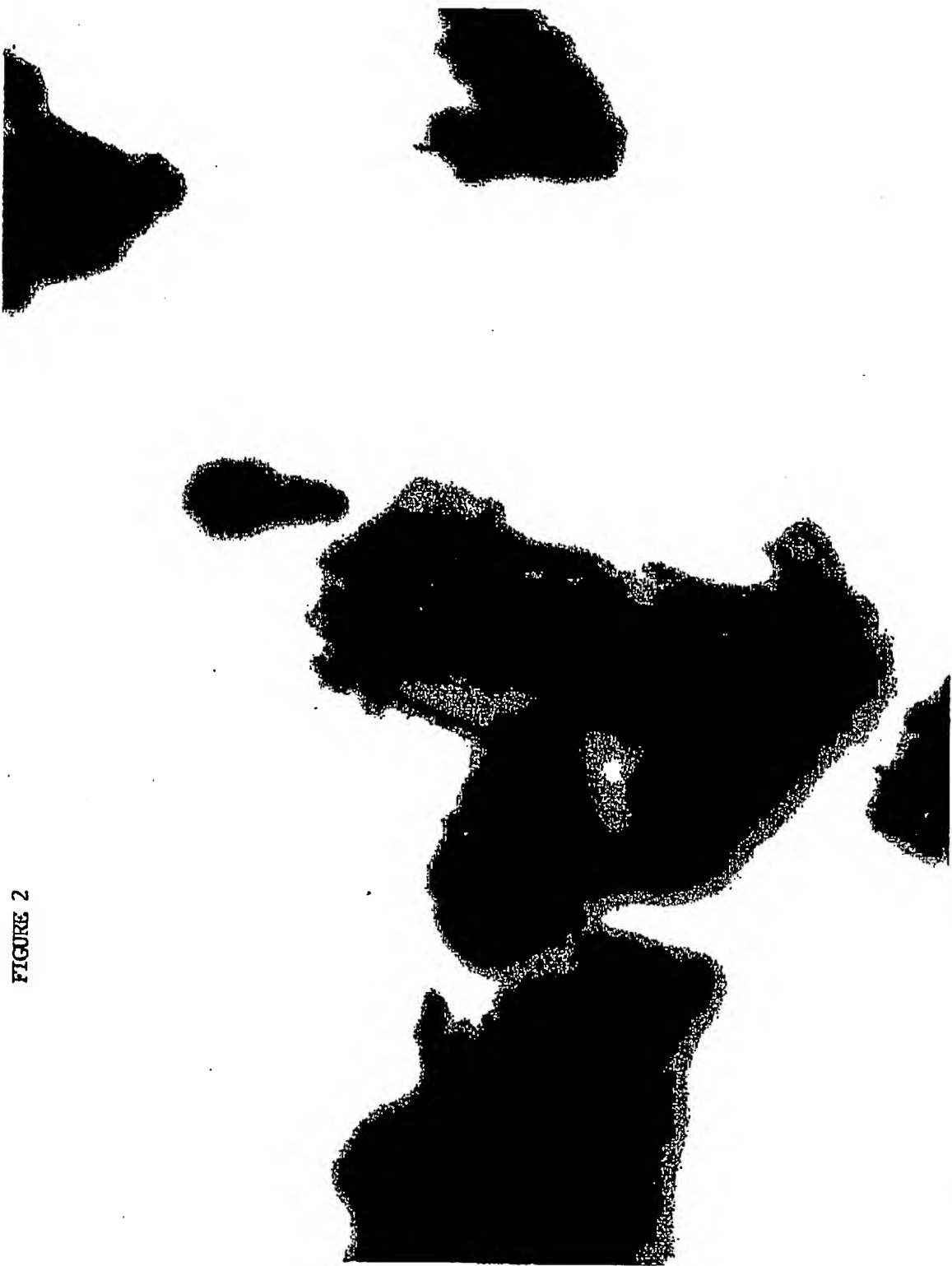


FIGURE 2

FIGURE 3



TEMALPHA 93 CELLULOSE TREATED BY PROCESS OF THE PRESENT INVENTION